IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

LG. PHILIPS LCD CO., LTD.,)	
Plaintiff,)	
V.)	C.A. No. 05-292 (JJF)
TATUNG COMPANY; TATUNG COMPANY OF AMERICA, INC.; CHUNGHWA PICTURE TUBES, LTD.; AND VIEWSONIC CORPORATION,))))	DEMAND FOR JURY TRIAL
Defendants.)	

DEENDANTS' PROPOSED VERDICT FORM

OF COUNSEL: Christine A. Dudzik Thomas W. Jenkins Steven Yovits Howrey LLP 321 North Clark Street, Suite 3400 Chicago, IL 60610 (312) 595-1239

Teresa M. Corbin Glenn W. Rhodes Howrey LLP 525 Market Street, Suite 3600 San Francisco, CA 94105 (415) 848-4900

Dated: July 5, 2006

Robert W. Whetzel (#2288)
whetzel@rlf.com
Steven J. Fineman (#4025)
fineman@rlf.com
Matthew W. King (#4566)
king@rlf.com
Richards, Layton & Finger
One Rodney Square, P.O. Box 551
Wilmington, DE 19899
(302) 651-7700
Attorneys for Defendants/Coun

Attorneys for Defendants/Counterclaimants Tatung Company, Tatung Company of America, Chunghwa Picture Tubes, Ltd, and Viewsonic Corporation

I. INFRINGEMENT

QUESTION NO. 1:

Do you find by a preponderance of the evidence that CPT's LCD modules designated ______ (CPT LCD modules containing inner guard rings) literally infringe any claims of the '002 patent? Answer "Yes" or "No" for each claim element listed below. If you find that CPT's LCD modules contain every element of any claim, then the modules infringe that claim. If there is any element of any claim that CPT's LCD modules do not contain, then the modules do not infringe that claim.

Claim	Element	Yes (Infringes)	No (Does not infringe)
1	A method of manufacturing active matrix display		
	backplanes and displays therefrom, comprising:		
	providing a substrate;		
	forming a pattern of pixels on said substrate;		
	forming a plurality of row and column intersecting pixel activation lines, interconnecting substantially all of said row lines to one another and substantially all of said column lines to one another;		
	forming an outer electrostatic discharge guard ring on said substrate coupled to said interconnected row and column lines via a resistance to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays; and		
	removing said outer guard ring and row and column interconnections prior to completion of the display.		
2	The method as defined in claim 1 including coupling one plurality of said interconnected row and column lines to said outer guard ring via said resistance.		
3	The method as defined in claim 2 including forming at least one pickup pad coupled to said resistance via a shunt switching element.		
4	The method as defined in claim 3 including coupling said pickup pad to the other plurality of said interconnected row and column lines via another shunt switching element.		
5	The method as defined in claim 3 including forming a corner on said pad to align the front plane and back plane of the display.		
6	The method as defined in claim 3 including forming a plurality of pickup pads, each one on a separate corner of		

	the display.	
7	The method as defined in claim 1 including forming a corner pad on at least one corner of the display and aligning scribe lines with said corner pad for removing said outer guard ring and row and column intersections.	
8	The method as defined in claim 1 including forming an inner electrostatic discharge guard ring on said substrate coupled to said row and column lines via shunt switching elements to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays and thereafter.	
9	The method as defined in claim 8 including forming separate shunt switching elements between said inner guard ring and each row and column line.	
10	A method of manufacturing active matrix display backplanes and displays therefrom, comprising:	
	providing a substrate;	
	forming a pattern of pixels on said substrate;	
	forming a plurality of row and column intersecting pixel activation lines; and	
	forming an inner electrostatic discharge guard ring on said substrate coupled to said row and column lines via shunt switching elements to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays and thereafter.	
12	The method as defined in claim 10 including interconnecting substantially all of said row lines to one another and substantially all of said column lines to one another and forming an outer electrostatic discharge guard ring on said substrate coupled to said interconnected row and column lines via a resistance to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays; and removing said outer guard ring and row and column interconnections prior to completion of the display.	
13	The method as defined in claim 12 including coupling one plurality of said interconnected row and column lines to said outer guard ring via said resistance.	

14	The method as defined in claim 13 including forming at least one pickup pad coupled to said resistance via a shunt switching element.	
15	The method as defined in claim 14 including coupling said pickup pad to the other plurality of said interconnected row and column lines via another shunt switching element.	
16	The method as defined in claim 14 including forming a corner on said pad to align the front plane and back plane of the display.	
17	The method as defined in claim 10 including forming a plurality of pickup pads, each one on a separate corner of the display.	
18	The method as defined in claim 10 including forming a corner pad on at least one corner of the display and aligning scribe liens with said corner pad for removing said outer guard ring and row and column intersections.	

QUESTION NO. 2:

Do you find by a preponderance of the evidence that CPT's LCD modules designated ______(CPT LCD modules containing inner guard rings) infringe any claims of the '002 patent under the doctrine of equivalents? Answer "Yes" or "No" for each claim element listed below. If you find that the methods used to manufacture CPT's LCD modules perform substantially the same function, in substantially the same way to produce substantially the same result for every element of any claim, then the modules infringe that claim under the doctrine of equivalents. Otherwise the modules do not infringe that claim under the doctrine of equivalents.

Claim	Element	Same function (yes or no)	Same way (yes or no)	Same result (yes or no)
1	A method of manufacturing active matrix display backplanes and displays therefrom, comprising:			
	providing a substrate;			
	forming a pattern of pixels on said substrate; forming a plurality of row and column			
	intersecting pixel activation lines, interconnecting substantially all of said row lines to one another and substantially all of said column lines to one another;	THE PROPERTY OF THE PROPERTY O		
	forming an outer electrostatic discharge guard ring on said substrate coupled to said interconnected row and column lines via a resistance to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays; and			
	removing said outer guard ring and row and column interconnections prior to completion of the display.			
2	The method as defined in claim 1 including coupling one plurality of said interconnected row and column lines to said outer guard ring via said resistance.			
3	The method as defined in claim 2 including forming at least one pickup pad coupled to said resistance via a shunt switching element.			
4	The method as defined in claim 3 including coupling said pickup pad to the other plurality of said interconnected row and column lines via another shunt switching element.			

		 1	1
5	The method as defined in claim 3 including forming a corner on said pad to align the front plane and back plane of the display.		
6	The method as defined in claim 3 including forming a plurality of pickup pads, each one on a separate corner of the display.		
7	The method as defined in claim 1 including forming a corner pad on at least one corner of the display and aligning scribe lines with said corner pad for removing said outer guard ring and row and column intersections.		
8	The method as defined in claim 1 including forming an inner electrostatic discharge guard ring on said substrate coupled to said row and column lines via shunt switching elements to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays and thereafter.		
9	The method as defined in claim 8 including forming separate shunt switching elements between said inner guard ring and each row and column line.		
10	A method of manufacturing active matrix display backplanes and displays therefrom, comprising:		
	providing a substrate; forming a pattern of pixels on said substrate; forming a plurality of row and column intersecting pixel activation lines; and		
- Contact to Contact t	forming an inner electrostatic discharge guard ring on said substrate coupled to said row and column lines via shunt switching elements to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays and thereafter.		
12	The method as defined in claim 10 including interconnecting substantially all of said row lines to one another and substantially all of		

	said column lines to one another and forming an outer electrostatic discharge guard ring on said substrate coupled to said interconnected row and column lines via a resistance to		
	provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays; and		
	removing said outer guard ring and row and column interconnections prior to completion of the display.		
13	The method as defined in claim 12 including coupling one plurality of said interconnected row and column lines to said outer guard ring via said resistance.		
14	The method as defined in claim 13 including forming at least one pickup pad coupled to said resistance via a shunt switching element.		
15	The method as defined in claim 14 including coupling said pickup pad to the other plurality of said interconnected row and column lines via another shunt switching element.		
16	The method as defined in claim 14 including forming a corner on said pad to align the front plane and back plane of the display.		
17	The method as defined in claim 10 including forming a plurality of pickup pads, each one on a separate corner of the display.		
18	The method as defined in claim 10 including forming a corner pad on at least one corner of the display and aligning scribe liens with said corner pad for removing said outer guard ring and row and column intersections.		

QUESTION NO. 3:

Do you find by a preponderance of the evidence that CPT's LCD modules designated ______ (CPT LCD modules containing outer guard rings) literally infringe any claims of the '002 patent? Answer "Yes" or "No" for each claim element listed below. If you find that CPT's LCD modules contain every element of any claim, then the modules infringe that claim. If there is any element of any claim that CPT's LCD modules do not contain, then the modules do not infringe that claim.

Claim	Element	Yes (Infringes)	No (Does not infringe)
1	A method of manufacturing active matrix display backplanes and displays therefrom, comprising:		
	providing a substrate;		
	forming a pattern of pixels on said substrate;		
· · · · · · · · · · · · · · · · · · ·	forming a plurality of row and column intersecting pixel activation lines, interconnecting substantially all of said row lines to one another and substantially all of said column lines to one another;		
	forming an outer electrostatic discharge guard ring on said substrate coupled to said interconnected row and column lines via a resistance to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays; and		
	removing said outer guard ring and row and column interconnections prior to completion of the display.		
2	The method as defined in claim 1 including coupling one plurality of said interconnected row and column lines to said outer guard ring via said resistance.		
3	The method as defined in claim 2 including forming at least one pickup pad coupled to said resistance via a shunt switching element.		
4	The method as defined in claim 3 including coupling said pickup pad to the other plurality of said interconnected row and column lines via another shunt switching element.		
5	The method as defined in claim 3 including forming a corner on said pad to align the front plane and back plane of the display.		
6	The method as defined in claim 3 including forming a plurality of pickup pads, each one on a separate corner of the display.		

		
7	The method as defined in claim 1 including forming a corner pad on at least one corner of the display and aligning scribe lines with said corner pad for removing said outer guard ring and row and column intersections.	
8	The method as defined in claim 1 including forming an inner electrostatic discharge guard ring on said substrate coupled to said row and column lines via shunt switching elements to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays and thereafter.	
9	The method as defined in claim 8 including forming separate shunt switching elements between said inner guard ring and each row and column line.	
10	A method of manufacturing active matrix display backplanes and displays therefrom, comprising:	
	providing a substrate;	
	forming a pattern of pixels on said substrate;	
	forming a plurality of row and column intersecting pixel activation lines; and	
	forming an inner electrostatic discharge guard ring on said substrate coupled to said row and column lines via shunt switching elements to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays and thereafter.	
12	The method as defined in claim 10 including interconnecting substantially all of said row lines to one another and substantially all of said column lines to one another and forming an outer electrostatic discharge guard ring on said substrate coupled to said interconnected row and column lines via a resistance to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays; and	
	removing said outer guard ring and row and column interconnections prior to completion of the display.	
13	The method as defined in claim 12 including coupling one plurality of said interconnected row and column lines to said outer guard ring via said resistance.	
14	The method as defined in claim 13 including forming at	

	least one pickup pad coupled to said resistance via a shunt switching element.	
15	The method as defined in claim 14 including coupling said pickup pad to the other plurality of said interconnected row and column lines via another shunt switching element.	
16	The method as defined in claim 14 including forming a corner on said pad to align the front plane and back plane of the display.	
17	The method as defined in claim 10 including forming a plurality of pickup pads, each one on a separate corner of the display.	
18	The method as defined in claim 10 including forming a corner pad on at least one corner of the display and aligning scribe liens with said corner pad for removing said outer guard ring and row and column intersections.	

QUESTION NO. 4:

Do you find by a preponderance of the evidence that CPT's LCD modules designated ______ (CPT LCD modules containing outer guard rings) infringe any claims of the '002 patent under the doctrine of equivalents? Answer "Yes" or "No" for each claim element listed below. If you find that the methods used to manufacture CPT's LCD modules perform substantially the same function, in substantially the same way to produce substantially the same result for every element of any claim, then the modules infringe that claim under the doctrine of equivalents. Otherwise the modules do not infringe that claim under the doctrine of equivalents.

Claim	Element	Same function (yes or no)	Same way (yes or no)	Same result (yes or no)
1	A method of manufacturing active matrix display backplanes and displays therefrom, comprising:			
	providing a substrate;			
	forming a pattern of pixels on said substrate;			
	forming a plurality of row and column intersecting pixel activation lines, interconnecting substantially all of said row lines to one another and substantially all of said column lines to one another;			-
	forming an outer electrostatic discharge guard ring on said substrate coupled to said interconnected row and column lines via a resistance to provide protection from electrostatic discharges between said row and column activation lines during manufacture of			
	the displays; and removing said outer guard ring and row and column interconnections prior to completion of the display.			
2	The method as defined in claim 1 including coupling one plurality of said interconnected row and column lines to said outer guard ring via said resistance.			
3	The method as defined in claim 2 including forming at least one pickup pad coupled to said resistance via a shunt switching element.			
4	The method as defined in claim 3 including coupling said pickup pad to the other plurality of said interconnected row and column lines			

	via another shunt switching element.			
5	The method as defined in claim 3 including	! •		
	forming a corner on said pad to align the front			
	plane and back plane of the display.			
6	The method as defined in claim 3 including			
	forming a plurality of pickup pads, each one			
	on a separate corner of the display.			
	mi d. J. Jefined in claim 1 including			
7	The method as defined in claim 1 including			
	forming a corner pad on at least one corner of			
	the display and aligning scribe lines with said			
	corner pad for removing said outer guard ring and row and column intersections.	an Awar		
	and row and column intersections.			
8	The method as defined in claim 1 including			
O	forming an inner electrostatic discharge guard			
	ring on said substrate coupled to said row and			
	column lines via shunt switching elements to			
	provide protection from electrostatic			
	discharges between said row and column			
	activation lines during manufacture of the			
	displays and thereafter.		ŀ	
	displays and the control			
9	The method as defined in claim 8 including			
•	forming separate shunt switching elements			
	between said inner guard ring and each row			
	and column line.			
10	A method of manufacturing active matrix			***
	display backplanes and displays therefrom,			
	comprising:			
	providing a substrate;			
	forming a pattern of pixels on said substrate;			
	forming a plurality of row and column			
	intersecting pixel activation lines; and			
	forming an inner electrostatic discharge guard			
	ring on said substrate coupled to said row and	-	-	
	column lines via shunt switching elements to			
	provide protection from electrostatic			
1	discharges between said row and column		-	
	activation lines during manufacture of the		ļ	
	displays and thereafter.			
	(m) (1 1 1 1 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
12	The method as defined in claim 10 including			
1	interconnecting substantially all of said row	1		

	1 1 1 1 0			1
	lines to one another and substantially all of			
	said column lines to one another and forming			
	an outer electrostatic discharge guard ring on			
	said substrate coupled to said interconnected row and column lines via a resistance to			
	* · · · · · · · · · · · · · · · · · · ·			
	provide protection from electrostatic			
	discharges between said row and column activation lines during manufacture of the			
	displays; and			
·····	removing said outer guard ring and row and	***************************************		
	column interconnections prior to completion			
	of the display.			
	or mo display.			
13	The method as defined in claim 12 including			
	coupling one plurality of said interconnected			
	row and column lines to said outer guard ring			
	via said resistance.			
14	The method as defined in claim 13 including		W. Carrier	
	forming at least one pickup pad coupled to			
	said resistance via a shunt switching element.			
1,5	The method as defined in claim 14 including			
15	coupling said pickup pad to the other plurality			
	of said interconnected row and column lines		**************************************	
	via another shunt switching element.			
	Via another state switching commen.			
16	The method as defined in claim 14 including			
~ -	forming a corner on said pad to align the front			
	plane and back plane of the display.			
17	The method as defined in claim 10 including			
	forming a plurality of pickup pads, each one			* *
	on a separate corner of the display.			
10	The method as defined in claim 10 including			
18	forming a corner pad on at least one corner of			
	the display and aligning scribe liens with said			
	corner pad for removing said outer guard ring			
	and row and column intersections.			
	MIN IOTT WIN COLUMNIA MINOLOGICALO.	<u></u>		-

QUESTION NO. 5:

Do you find by a preponderance of the evidence that CPT's LCD modules designated ______ (CPT LCD modules containing inner and outer guard rings) literally infringe any claims of the '002 patent? Answer "Yes" or "No" for each claim element listed below. If you find that CPT's LCD modules contain every element of any claim, then the modules infringe that claim. If there is any element of any claim that CPT's LCD modules do not contain, then the modules do not infringe that claim.

Claim	Element	Yes (Infringes)	No (Does not infringe)
1	A method of manufacturing active matrix display		
	backplanes and displays therefrom, comprising:		
	providing a substrate;		
	forming a pattern of pixels on said substrate;		
	forming a plurality of row and column intersecting pixel activation lines, interconnecting substantially all of said row lines to one another and substantially all of said		
	column lines to one another;		
	forming an outer electrostatic discharge guard ring on said substrate coupled to said interconnected row and column lines via a resistance to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays; and		
	removing said outer guard ring and row and column		
<u></u>	interconnections prior to completion of the display.	<u> </u>	
2	The method as defined in claim 1 including coupling one		
	plurality of said interconnected row and column lines to said outer guard ring via said resistance.		
3	The method as defined in claim 2 including forming at least one pickup pad coupled to said resistance via a shunt switching element.		
4	The method as defined in claim 3 including coupling said pickup pad to the other plurality of said interconnected row and column lines via another shunt switching element.		
5	The method as defined in claim 3 including forming a corner on said pad to align the front plane and back plane of the display.		
6	The method as defined in claim 3 including forming a plurality of pickup pads, each one on a separate corner of the display.		

7	The method as defined in claim 1 including forming a corner pad on at least one corner of the display and aligning scribe lines with said corner pad for removing said outer guard ring and row and column intersections.		
8	The method as defined in claim 1 including forming an inner electrostatic discharge guard ring on said substrate coupled to said row and column lines via shunt switching elements to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays and thereafter.		
9	The method as defined in claim 8 including forming separate shunt switching elements between said inner guard ring and each row and column line.		
10	A method of manufacturing active matrix display backplanes and displays therefrom, comprising:		
	providing a substrate; forming a pattern of pixels on said substrate;		
	forming a plurality of row and column intersecting pixel activation lines; and		
	forming an inner electrostatic discharge guard ring on said substrate coupled to said row and column lines via shunt switching elements to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays and thereafter.		
12	The method as defined in claim 10 including interconnecting substantially all of said row lines to one another and substantially all of said column lines to one another and forming an outer electrostatic discharge guard ring on said substrate coupled to said interconnected row and column lines via a resistance to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays; and removing said outer guard ring and row and column interconnections prior to completion of the display.		
13	The method as defined in claim 12 including coupling one plurality of said interconnected row and column lines to said outer guard ring via said resistance.		
1 4			
14	The method as defined in claim 13 including forming at	1	<u> </u>

	least one pickup pad coupled to said resistance via a shunt switching element.	
15	The method as defined in claim 14 including coupling said pickup pad to the other plurality of said interconnected row and column lines via another shunt switching element.	
16	The method as defined in claim 14 including forming a corner on said pad to align the front plane and back plane of the display.	
17	The method as defined in claim 10 including forming a plurality of pickup pads, each one on a separate corner of the display.	
18	The method as defined in claim 10 including forming a corner pad on at least one corner of the display and aligning scribe liens with said corner pad for removing said outer guard ring and row and column intersections.	

QUESTION NO. 6:

Do you find by a preponderance of the evidence that CPT's LCD modules designated (CPT LCD modules containing inner and outer guard rings) infringe any claims of the '002 patent under the doctrine of equivalents? Answer "Yes" or "No" for each claim element listed below. If you find that the methods used to manufacture CPT's LCD modules perform substantially the same function, in substantially the same way to produce substantially the same result for every element of any claim, then the modules infringe that claim under the doctrine of equivalents. Otherwise the modules do not infringe that claim under the doctrine of equivalents.

Claim	Element	Same function (yes or no)	Same way (yes or no)	Same result (yes or no)
1	A method of manufacturing active matrix display backplanes and displays therefrom, comprising:			
	providing a substrate;			
	forming a pattern of pixels on said substrate;			
	forming a plurality of row and column intersecting pixel activation lines, interconnecting substantially all of said row lines to one another and substantially all of said column lines to one another; forming an outer electrostatic discharge guard			
- Constitution of the Cons	ring on said substrate coupled to said interconnected row and column lines via a resistance to provide protection from electrostatic discharges between said row and		- And	
	column activation lines during manufacture of the displays; and			
	removing said outer guard ring and row and column interconnections prior to completion of the display.			
2	The method as defined in claim 1 including coupling one plurality of said interconnected row and column lines to said outer guard ring via said resistance.			
3	The method as defined in claim 2 including forming at least one pickup pad coupled to said resistance via a shunt switching element.			
4	The method as defined in claim 3 including coupling said pickup pad to the other plurality of said interconnected row and column lines			

	via another shunt switching element.		
5	The method as defined in claim 3 including forming a corner on said pad to align the front plane and back plane of the display.		
6	The method as defined in claim 3 including forming a plurality of pickup pads, each one on a separate corner of the display.		
7	The method as defined in claim 1 including forming a corner pad on at least one corner of the display and aligning scribe lines with said corner pad for removing said outer guard ring and row and column intersections.		
8	The method as defined in claim 1 including forming an inner electrostatic discharge guard ring on said substrate coupled to said row and column lines via shunt switching elements to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays and thereafter.		
9	The method as defined in claim 8 including forming separate shunt switching elements between said inner guard ring and each row and column line.		
10	A method of manufacturing active matrix display backplanes and displays therefrom, comprising:		
	providing a substrate; forming a pattern of pixels on said substrate; forming a plurality of row and column intersecting pixel activation lines; and forming an inner electrostatic discharge guard ring on said substrate coupled to said row and column lines via shunt switching elements to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays and thereafter.		
12	The method as defined in claim 10 including interconnecting substantially all of said row		

	lines to one another and substantially all of said column lines to one another and forming an outer electrostatic discharge guard ring on said substrate coupled to said interconnected row and column lines via a resistance to provide protection from electrostatic discharges between said row and column activation lines during manufacture of the displays; and removing said outer guard ring and row and column interconnections prior to completion		
	of the display.		
13	The method as defined in claim 12 including coupling one plurality of said interconnected row and column lines to said outer guard ring via said resistance.		
14	The method as defined in claim 13 including		
	forming at least one pickup pad coupled to said resistance via a shunt switching element.		
15	The method as defined in claim 14 including coupling said pickup pad to the other plurality of said interconnected row and column lines via another shunt switching element.		
16	The method as defined in claim 14 including forming a corner on said pad to align the front plane and back plane of the display.		
17	The method as defined in claim 10 including forming a plurality of pickup pads, each one on a separate corner of the display.		
18	The method as defined in claim 10 including forming a corner pad on at least one corner of the display and aligning scribe liens with said corner pad for removing said outer guard ring and row and column intersections.		·

IF YOU HAVE CHECKED THE "YES" COLUMN FOR EVERY ELEMENT OF ANY CLAIM IN QUESTIONS 1, 3 OR 5, OR IF YOU HAVE ANSWERED "YES" FOR THE FUNCTION, WAY AND RESULT FOR EVERY ELEMENT OF ANY CLAIM IN QUESTIONS 2, 4 OR 6, THEN ANSWER QUESTION NOS. 7 THROUGH 14. OTHERWISE, PROCEED TO QUESTION NOS. 16 AND 17, AND DO NOT ANSWER QUESTION NOS. 18 THROUGH 21. THE JURY FOREPERSON SHOULD THEN SIGN AND DATE THE VERDICT FORM AND RETURN IT TO THE SECURITY OFFICER.

QUESTION NO. 7:	
Do you find by a prepond	lerance of the evidence that CPT has made, used, sold or offered for
sale in the United States,	or imported into the United States, any of the accused CPT LCD
Modules?	
Yes	No
QUESTION NO. 8:	
Do you find by a prepond	derance of the evidence that CPT has actively induced anyone to make,
use, sell, or offer for sale	in the United States, or import into the United States, any of the
accused CPT LCD Modu	ales?
Yes	No
QUESTION NO. 9:	
Do you find by a prepon	derance of the evidence that Tatung Co. has made, used, sold or offered
for sale in the United Sta	ites, or imported into the United States, any of the accused CPT LCD
Modules?	

Yes___

No___

QUESTION NO. 10:

Do you find by a prepond	derance of the evidence that Tatung Co. has actively induced anyone to
make, use, sell, or offer f	for sale in the United States, or import into the United States, any of the
accused CPT LCD Modu	iles?
Yes	No
QUESTION NO. 11:	
Do you find by a prepon-	derance of the evidence that Tatung Co. of America has made, used,
sold or offered for sale in	the United States, or imported into the United States, any of the
accused CPT LCD Modu	ıles?
Yes	No
QUESTION NO. 12:	
Do you find by a prepon	derance of the evidence that Tatung Co. of America has actively induced
anyone to make, use, sel	l, or offer for sale in the United States, or import into the United States,
any of the accused CPT	LCD Modules?
Yes	No
QUESTION NO. 13:	
Do you find by a prepor	derance of the evidence that ViewSonic Corp. has made, used, sold or
offered for sale in the U	nited States, or imported into the United States, any of the accused CPT
LCD Modules?	
Yes	No
QUESTION NO. 14:	
Do you find by a prepor	nderance of the evidence that ViewSonic Corp. has actively induced
anyone to make, use, se	ll, or offer for sale in the United States, or import into the United States,
any of the accused CPT	LCD Modules?
Yes	No
DM_US\8360950 v1	- 21 -

IF YOU HAVE ANSWERED "YES" TO ANY OF QUESTION NOS. 7 THROUGH 14, THEN ANSWER QUESTION NOS. 15 THROUGH 17. OTHERWISE, PROCEED TO QUESTION NOS. 16 AND 17, AND DO NOT ANSWER QUESTION NOS. 15, 18 THROUGH 21. THE JURY FOREPERSON SHOULD THEN SIGN AND DATE THE VERDICT FORM AND RETURN IT TO THE SECURITY OFFICER.

QUESTION 15:

Do you find by clear and convincing evidence that any defendant's infringement of the claims of the patent in suit was willful? Answer "yes" or "no" for each defendant below:

Chunghwa Picture Tubes	Yes	NO
Tatung Company	Yes	No
Tatung Co. of America	Yes	No
ViewSonic Cornoration	Yes	No

II. INVALIDITY

QUESTION 16:

Have the Defendants proven by clear and convincing evidence that any of the claims of the '002 patent are invalid by anticipation?

Claim 1	Yes	No
Claim 2	Yes	No
Claim 3	Yes	No
Claim 4	Yes	No
Claim 5	Yes	No
Claim 6	Yes	No
Claim 7	Yes	No
Claim 8	Yes	No
Claim 9	Yes	No
Claim 12	Yes	No
Claim 13	Yes	No
Claim 14	Yes	No
Claim 15	Yes	No
Claim 16	Yes	No
Claim 17	Yes	No
Claim 18	Yes	No

QUESTION 17:

Have the Defendants proven by clear and convincing evidence that any of the claims of the '002 patent are invalid for obviousness?

Claim 1	Yes	No
Claim 2	Yes	No
Claim 3	Yes	No
Claim 4	Yes	No
Claim 5	Yes	No
Claim 6	Yes	No
Claim 7	Yes	No
Claim 8	Yes	No
Claim 9	Yes	No
Claim 12	Yes	No
Claim 13	Yes	No
Claim 14	Yes	No
Claim 15	Yes	No
Claim 16	Yes	No
Claim 17	Yes	No
Claim 18	Yes	No

III. DAMAGES

IF YOU HAVE FOUND INFRINGEMENT BY CPT (QUESTION NOS. 7 OR 8) OF ANY VALID CLAIM (QUESTION NOS. 16 AND 17), PLEASE ANSWER QUESTION NO. 18. IF YOU HAVE FOUND INFRINGEMENT BY TATUNG COMPANY (QUESTION NOS. 9 OR 10) OF ANY VALID CLAIM (QUESTION NOS. 16 AND 17), PLEASE ANSWER QUESTION NO. 19. IF YOU HAVE FOUND INFRINGEMENT BY TATUNG COMPANY OF AMERICA (QUESTION NOS. 11 OR 12) OF ANY VALID CLAIM (QUESTION NOS. 16 AND 17), PLEASE ANSWER QUESTION NO. 20. IF YOU HAVE FOUND INFRINGEMENT BY VIEWSONIC CORP. (QUESTION NOS. 13 OR 14) OF ANY VALID CLAIM (QUESTION NOS. 16 AND 17), PLEASE ANSWER QUESTION NO. 21.

IF YOU HAVE NOT FOUND INFRINGEMENT OR IF YOU HAVE FOUND INFRINGEMENT ONLY OF A CLAIM YOU HAVE FOUND TO BE INVALID, DO NOT ANSWER QUESTION NOS. 18 THROUGH 21, BUT ANSWER QUESTION NO. 22. THE JURY FOREPERSON SHOULD THEN SIGN AND DATE THE VERDICT FORM AND RETURN IT TO THE SECURITY OFFICER.

QUESTION NO. 18:

Without any considerations of willfulness or prejudgment interest, which is a separate issue for the judge, what sum of money would fairly and adequately compensate the plaintiff for CPT's infringement of the '002 patent?

An	swer:	•		
/ LII.				

QUESTION NO. 19:

Without any considerations of willfulness or prejudgment interest, which is a separate issue for the judge, what sum of money would fairly and adequately compensate the plaintiff for Tatung Company's infringement of the '002 patent?

Answer:

QUESTION NO. 20:

Without any considerations of willfulness or prejudgment interest, which is a separate issue for the judge, what sum of money would fairly and adequately compensate the plaintiff for Tatung Company of America's infringement of the '002 patent?

Answer:

QUESTION NO. 21:

Without any considerations of willfulness or prejudgment interest, which is a separate issue for the judge, what sum of money would fairly and adequately compensate the plaintiff for ViewSonic's infringement of the '002 patent?

Answer:

QUESTION NO. 22:

If you have found that there is no infringement of any valid claim, is this an exceptional case that merits awarding the Defendants their attorneys' fees?

Answer:

Signed this day of July, 2006	
	Jury Foreperson

Christine A. Dudzik
Thomas W. Jenkins
Steven Yovits

Howrey LLP

OF COUNSEL:

321 North Clark Street, Suite 3400

Chicago, IL 60610 (312) 595-1239

Teresa M. Corbin Glenn W. Rhodes Howrey LLP 525 Market Street, Suite 3600 San Francisco, CA 94105 (415) 848-4900

Dated: July 5, 2006

Robert W. Whetzel (#2288)

whetzel@rlf.com

Steven J. Fineman (#4025)

fineman@rlf.com

Matthew W. King (#4566)

king@rlf.com

Richards, Layton & Finger

One Rodney Square, P.O. Box 551

Wilmington, DE 19899

(302) 651-7700

Attorneys for Defendants/Counterclaimants Tatung Company, Tatung Company of America, Chunghwa Picture Tubes, Ltd, and

Viewsonic Corporation

UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on July 5, 2006, I electronically filed the foregoing document with the Clerk of Court using CM/ECF which will send notification of such filing, and hand delivered to the following:

> Richard D. Kirk The Bayard Firm 222 Delaware Avenue, Suite 900 P.O. Box 25130 Wilmington, DE 19899

I hereby certify that on July 5, 2006, I sent the foregoing document by Electronic Mail, to the following non-registered participants:

> Gaspare J. Bono Matthew T. Bailey Andrew J. Park Adrian Mollo McKenna Long & Aldridge LLP 1900 K Street, NW Washington, DC 20006

> > Steven J. Fineman (#4025)

fineman@rlf.com

Richards, Layton & Finger

One Rodney Square

P.O. Box 551

Wilmington, DE 19899